



Full stack Development

The demand for full-stack developers is expected to continue growing in the future, driven by increasing digitalization and the need for versatile developers who can handle both front-end and back-end development. Specifically, the Indian IT sector, which was expected to reach \$350 billion by 2025









HTML, CSS, Bootstrap, JavaScript, jQuery, Python, Tkinter, SQL, Django





Front-End Development

HTML & CSS

Bootstrap (Responsive Design)

JavaScript & jQuery



Back-End Development

Python Programming
Tkinter (GUI Development)
SQL (Database Management)
Django (Web Framework)



Database

Complete table Structure Database Management

• Relational Databases: MySQL, SQL LITE, SQL Server

CATALOGUE

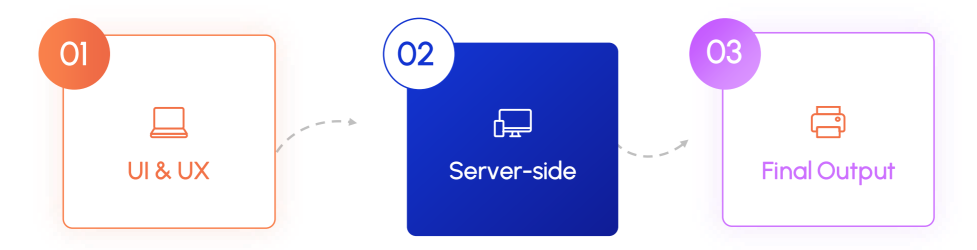
Introduction to Full Stack Development





Web Site or Web Application

The concise and beautiful, but the information is inextricably inextricable and needs to be expressed in more words; but please refine the essence of your thought as much as possible, otherwise it is easy to cause



Front-end

A front-end developer builds the userfacing, or client-side, of websites and applications, focusing on the visual and interactive aspects that users directly see and interact with.

Back-end

A back-end developer focuses on the server-side logic and infrastructure of web applications and software, working behind the scenes to ensure the functionality and performance of the application

Full Stack

A "full stack" developer is proficient in both front-end and back-end web application development



Now

I have A two Real-Time Project



Dynamic

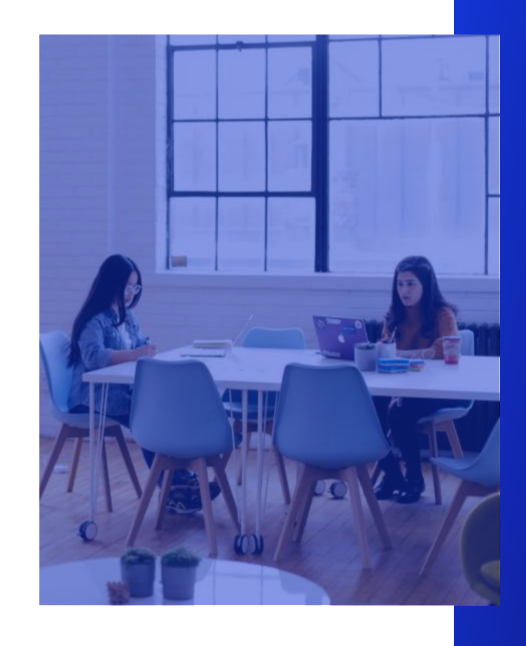


Static

Gaming Web site and Netflix Clone Project

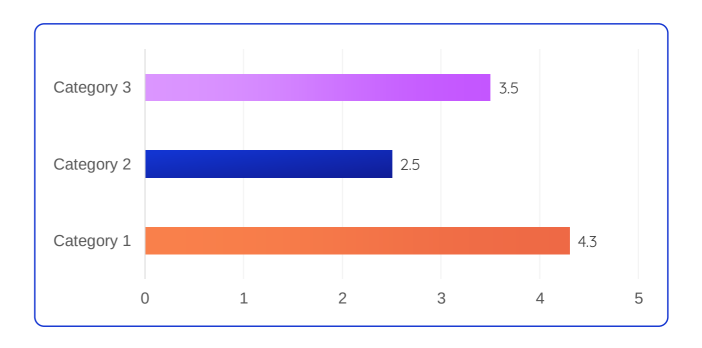
Interface E-commerce Project

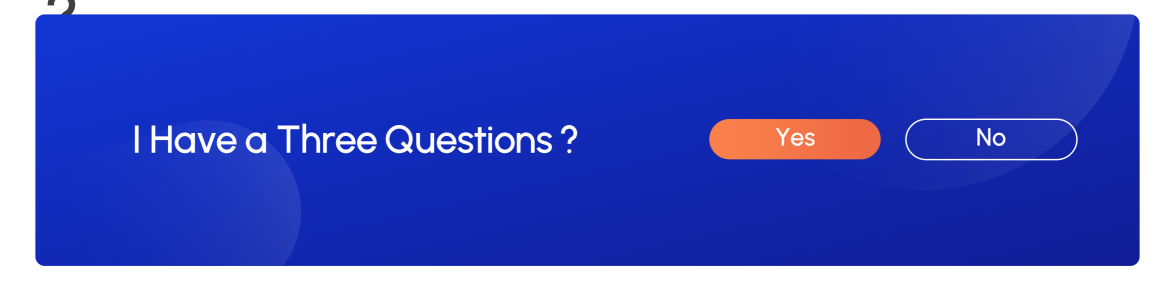
Demo-View

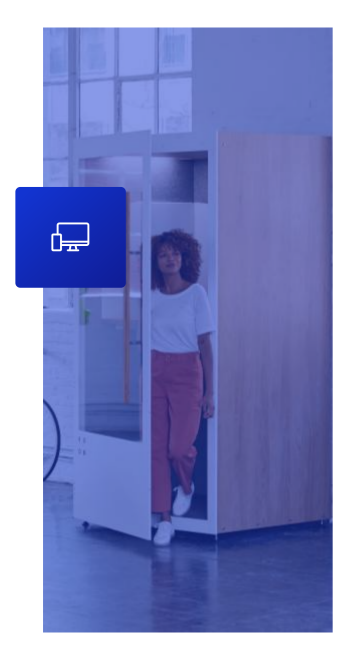




What is the Three type of Categorys In Full-Stack









What is

Full Stack Development

Front-End (Client-Side):
 What users see
 (HTML, CSS, JS)

 Back-End (Server-Side): Logic & Database
 (Python, Django, SQL)

 DevOps & Tools: Git, GitHub, Deployment

Q-No one

Why Learn Full Stack

High demand in the job market

Ability to build complete applications

Flexibility in development







Tools for Developers

WordPress (CMS)

- Building websites without coding
- Themes & Plugins

Tool no-one

Figma

- UI & UX Design
- Designing prototypes
- Collaboration with developers

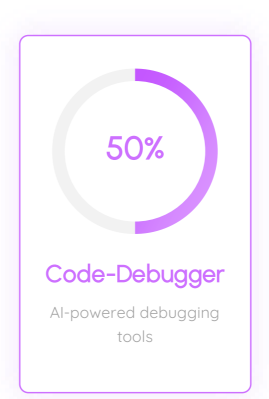
Tool no-two



Al Tools for Developers













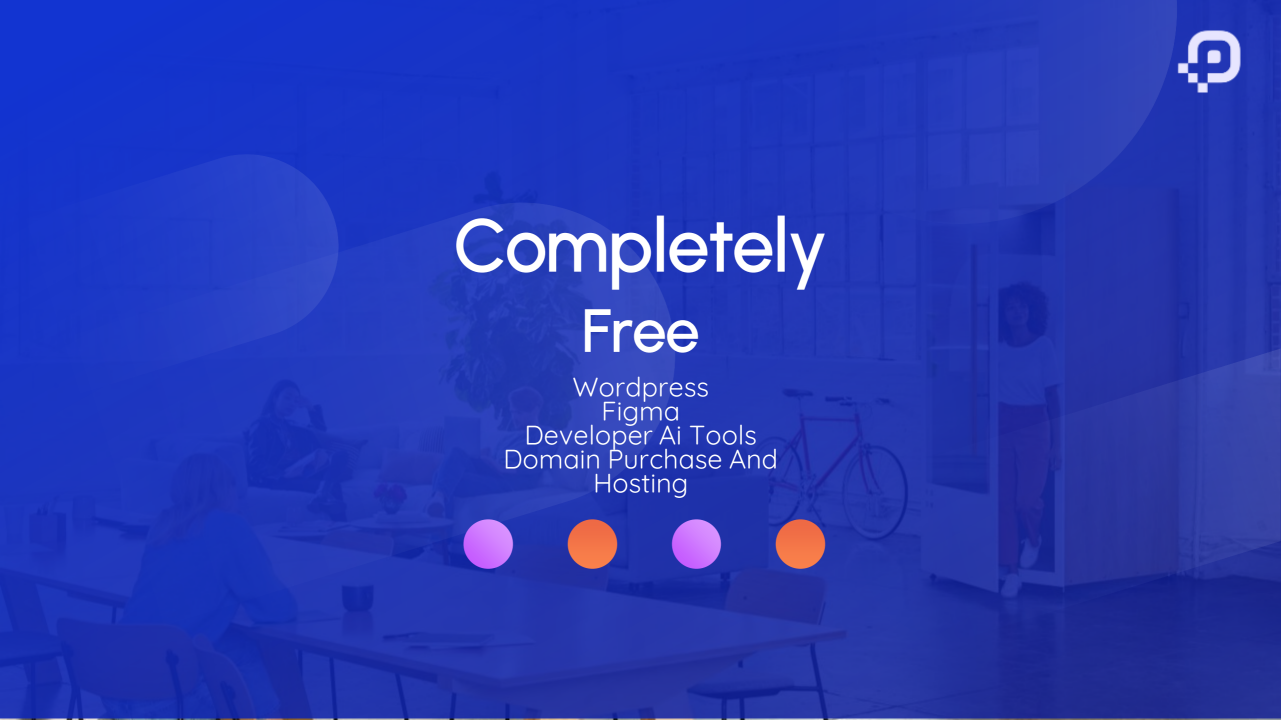
Domain Purchase

A domain name is the web address that users type into their browser to visit a website, like "example.com".

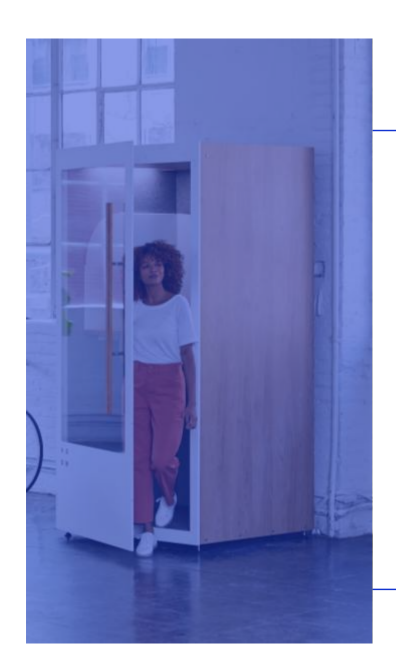


Web Hosting

Web hosting provides the server space and resources needed to store and serve your website's files to visitors, enabling them to access your website online when they type in the domain name.







Career Guidance

- ✓ Certification & Placement Assistance

Certification from company side

Placement Assistance



Complete Cource Fees



45KWorth Price

The Complete Cource guidence support, Certificate and Job Assistance







25K Offer Price

We offer 44% off with same services



Full Stack development courses in India can range in price from ₹69,999 to ₹3.69 lakh, with many options falling between ₹40,000 to ₹3.69 lakh. Factors like course duration, learning mode (online or offline), instructor expertise, and included benefits such as mentorship or job placement can influence the price



Two-Option



Full-Fees

• 25000rs in Single payment



3-month EMI

- Per-month 8500
- 8500x3=25500-25000
- 500rs is collection charge (Finance side)

